NOVAK DRUCE & QUIGG From: Tracy Druce

2006-02-17 22:05:44 (GMT)

Serial No.: 09/540,306

Reply to Final Official Action of 01/31/2006

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the

application:

Listing of Claims:

Claims 1-7 (cancelled).

8. (Currently amended) A method of preparing metadata for splicing of a transport

stream including video access units encoding video presentation units representing video frames,

the video access units of the transport stream encoding the video presentation units using a data

compression technique and containing a variable amount of compressed video data, the method

including:

a) a server ingesting the transport stream;

b) the server storing the transport stream in a file in data storage; and

c) concurrently with storing the transport stream in the file in data storage, the server

computing metadata for splicing of the transport stream, and storing the metadata for splicing in

the file,

2

2006-02-17 22:05:44 (GMT)

Serial No.: 09/540,306

Reply to Final Official Action of 01/31/2006

wherein the computing of the metadata for the splicing of the transport stream includes computing an extrapolated program counter value (PCR_e) for a respective first I-frame in each of a plurality of groups of pictures (GOPs) in the transport stream.

- 9. (Previously presented) The method as claimed in claim 8, wherein the computing of the metadata for splicing includes computing a decode time stamp (DTS) corresponding to the extrapolated program counter value (PCR_e) for the respective first I-frame in each of a plurality of groups of pictures (GOPs) in the transport stream.
- 10. (Original) The method as claimed in claim 9, wherein the respective DTS and PCR_e values for the GOPs are stored in a GOP index in a header of the file.
- 11. (Original) The method as claimed in claim 10, wherein the GOP index further includes at least one frame number and a pointer to the transport stream data in the file for each of said plurality of groups of pictures (GOPs) in the transport stream.
- 12. (Original) The method as claimed in claim 10, wherein the metadata includes values for attributes of each of a plurality of groups of pictures (GOPs) in the transport stream, and the values are stored in a GOP index in the file.

2006-02-17 22:05:44 (GMT)

Serial No.: 09/540,306

Reply to Final Official Action of 01/31/2006

13. (Original) The method as claimed in claim 12, wherein the GOP index includes an entry for each of the plurality of GOPs, and each entry includes at least one frame number of a frame in the respective GOP, a pointer to where transport stream data of the respective GOP is

stored in the file, and values for other attributes of the respective GOP.

14. (Original) The method as claimed in claim 13, wherein the GOP index is in the form

of a table and is stored in a header of the file after metadata about the transport stream as a

whole.

15. (Previously Presented) A method of preparing metadata for splicing of a transport

stream including video access units encoding video presentation units representing video frames,

the video access units of the transport stream encoding the video presentation units using a data

compression technique and containing a variable amount of compressed video data, the method

including:

a) a server ingesting the transport stream;

b) the server storing the transport stream in a file in data storage; and

c) concurrently with storing the transport stream in the file in data storage, the server

computing metadata for splicing of the transport stream, and storing the metadata for splicing in

the file,

4

NOVAK DRUCE & QUIGG From: Tracy Druce

Serial No.: 09/540,306

Reply to Final Official Action of 01/31/2006

which includes producing a GOP index to groups of pictures (GOPs) in the transport stream, and which includes decimating the GOP index by reducing the number of entries in the GOP index to make room for entries of additional GOPs in the transport stream being ingested.

16. (Previously Presented) A method of preparing metadata for splicing of a transport stream including video access units encoding video presentation units representing video frames, the video access units of the transport stream encoding the video presentation units using a data compression technique and containing a variable amount of compressed video data, the method including:

- a) a server ingesting the transport stream;
- b) the server storing the transport stream in a file in data storage; and
- c) concurrently with storing the transport stream in the file in data storage, the server computing metadata for splicing of the transport stream, and storing the metadata for splicing in the file,

which includes skipping metadata computations for a group of pictures (GOP) in the transport stream when there are insufficient computational resources available for computing the metadata for the group of pictures (GOP) concurrently with ingestion of the transport stream.

17. (Previously Presented) A method of preparing metadata for splicing of a transport stream including video access units encoding video presentation units representing video frames,

NOVAK DRUCE & QUIGG From: Tracy Druce

Serial No.: 09/540,306

Reply to Final Official Action of 01/31/2006

the video access units of the transport stream encoding the video presentation units using a data compression technique and containing a variable amount of compressed video data, the method including:

a) a server ingesting the transport stream;

b) the server storing the transport stream in a file in data storage; and

c) concurrently with storing the transport stream in the file in data storage, the server computing metadata for splicing of the transport stream, and storing the metadata for splicing in the file.

wherein the metadata includes values of attributes of groups of pictures (GOPs) in the transport stream, the attributes include high priority attributes and low priority attributes, and the method includes computing values for both high priority attributes and low priority attributes when there are sufficient computational resources available for computing values for both the high priority attributes and the low priority attributes concurrently with ingestion of the transport stream into the server, and the method includes computing the values for the high priority attributes but not the low priority attributes when there are sufficient computational resources available for computing values for the high priority attributes but not the low priority attributes concurrently with ingestion of the transport stream into the server.

Claims 18-38 (Canceled).